# $Schaevitz^{\mbox{\tiny B}}LSOC/LSOP$

DC-Operated, Gravity-Referenced Servo Inclinometer

# Sherborne Sensors

#### **Features**

- Fully self-contained connect to a DC power source and a readout or control device for a complete operating system
- High-level DC output signal proportional to sine of the angle of tilt
- ±1° to ±90° ranges available
- Extremely rugged, withstands 1500g shock

# **Applications**

- Bore-hole mapping, dam and rock shifts and other geophysical, seismic and civil engineering studies
- Ballast transfer systems for offshore barges, ships and other marine applications
- Level control and calibration systems
- Pipeline levelling, setting tilt of grading machines, crane overturning-moment alarms, and other heavy duty construction control requirements
- Large machinery installation and other electronic level applications

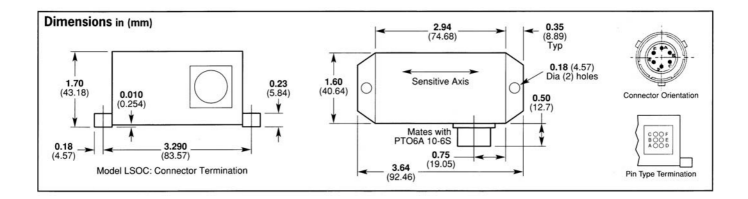
# LSOC/LSOP

The LSO Series is a high precision gravity referenced servo inclinometer that can be used for a wide variety of industrial and military applications. Models are available in a variety of ranges with low impedance output signal. Electrical terminations are via 6-way connector (LSOC) or solder pins (LSOP).



### **Electrical Connections**

- Pin A Supply +15Vdc
- Pin B 0V common
- Pin C Supply 15Vdc
- Pin D Output
- Pin E Not used Pin F – Self Test



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# Schaevitz<sup>®</sup>LSOC/LSOP

DC-Operated, Gravity-Referenced Servo Inclinometer

### **Environmental Characteristics**

Operating Temperature Range	°C	-18 to 70			
Survival Temperature Range	°C	-40 to 70			
Constant Acceleration Overload	g	50			
Shock Survival	1500g, 0.5msec, ½ sine				
Vibration Endurance		35g rms, 20 Hz to 2000 Hz sinusoidal			
Enviromental Sealing		IP65			

Sherborne **Sensors** 

Clearly the first choice for precision .....

### Specifications by Range @ 20°C

Range		±1°	±3°	±14.5°	±30°	<b>±90°</b>	
Excitation Voltage	Volts dc	±12 to ±18					
Current Consumption	mA (nom)			±15			
Full Range Output (FRO) (see note 1	) Volts dc			±5			
Output Standardisation	% FRO			±1			
Output Impedance	Ω	less than 10					
Output Noise	V rms (max)	0.002					
Non-Linearity (see note 2)	% FRO (max)	0.05	0.05	0.02	0.02	0.05	
Non-Repeatability	% FRO (max)	0.04	0.02	0.004	0.002	0.001	
Resolution	arc seconds	0.1	0.2	1.0	2.0	4.0	
-3 dB Frequency	Hz	10	15	30	40	55	
Sensitive Axis-to-Case Misalignment	deg (max)	±0.1	±0.15	±0.25	±0.5	±1.0	
Cross-axis sensitivity (see note 3)	% FRO (max)			0.1			
Zero Offset (see note 4)	Volts dc (max)	±0.05	±0.04	±0.03	±0.02	±0.02	
Thermal Zero Shift	%FRO/°C (max)	0.05	0.03	0.01	0.005	0.003	
Thermal Sensitivity	%Reading/°C (max)	0.04	0.03	0.01	0.006	0.006	

#### Notes

1. Full Range Output is defined as the full angular excursion from positive to negative, i.e. ±90° =180°

2. Non-linearity is determined by the method of least squares.

3. Cross-axis Sensitivity is the output of unit when tilted to full range angle in cross-axis.

4. Zero offset is specified under static conditions with no vibration inputs

### How to Order

Specify model type with appropriate range e.g. LSOC-14.5 – fitted with connector  $\pm$ 14.5° range LSOP-30 – fitted with solder pins  $\pm$ 30° range

Please specify Mating Connector 3CON-0009 with LSOC if required.